

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S33 9	518885	@pd>"20061204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:34
S34 0	2063	((523/160) or (523/161)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 08:34
S34 1	70	S339 and S340	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:34
S34 2	2640	((523/200) or (523/205) or (106/31.27)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 08:34
S34 3	69	S339 and S342	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:34
S34 4	29913	colored near5 (polymer or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:29
S34 5	975	dye near10 (encapsulat\$5 or microencapsulat\$5 or entrap\$5 or enclos\$4 or envelop\$4) near10 (polymer or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:29
S34 6	43603	core near5 shell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:29

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S34 7	19802	(reactive or polymeriz\$5) near5 (emulsifier or surfactant or surface adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:29
S34 8	6955	(latemul or adeka or aquaron or reasoap or aqualon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:36
S34 9	8	(S341 S343) and (S344 S345 S346) and (S347 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:12
S35 0	0	(S341 S343) and zetasizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:39
S35 1	194729	(maximum or peak) near5 (diameter or size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:37
S35 2	0	(S341 S343) and (S344 S345 S346) and S351	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:39
S35 3	0	(S341 S343) and S351 and (S347 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:40
S35 4	10	S339 and peak adj particle adj diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:22

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S35 5	149	S339 and (S344 S345 S346) and (S347 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:44
S35 6	46	S339 and zetasizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:54
S35 7	199	S339 and (S344 S345 S346) and S351	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:57
S35 8	72	S339 and S351 and (S347 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:58
S35 9	15	S339 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:32
S36 0	35	S355 and S351	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:41
S36 1	35	S357 and S358	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:57
S36 2	3349	(reactive or polymeriz\$5) adj (emulsifier or surfactant or surface adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:12

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S36 3	726	(S344 S345 S346) and (S362 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:56
S36 4	408	S363 and dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:13
S36 5	2	S364 and peak adj particle adj diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:34
S36 6	3	S364 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:34
S36 7	8	S364 and (maximum or peak) with particle adj (size or diameter) and volume adj average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:35
S36 8	3	S364 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:35
S36 9	2	S364 and peak with volume adj average with particle near5 (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:35
S37 0	2	S364 and peak with volume adj average with (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:35

EAST Search History

S37 1	1506	(S344 S345 S346) and (S347 S348) and dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:45
S37 2	8	S371 and peak adj particle adj diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S37 3	10	S371 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S37 4	62	S371 and (maximum or peak) with particle adj (size or diameter) and volume adj average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S37 5	10	S371 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S37 6	2	S371 and peak with volume adj average with particle near5 (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:42
S37 7	2	S371 and peak with volume adj average with (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:42
S37 8	174	colored near5 (particle or microparticle) and (S362 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:56

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S37 9	2	S378 and peak adj particle adj diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:58
S38 0	2	S378 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:58
S38 1	2	S378 and (maximum or peak) with particle adj (size or diameter) and volume adj average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:58
S38 2	2	S378 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:27
S38 3	2	S378 and peak with volume adj average with particle near5 (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:57
S38 4	2	S378 and peak with volume adj average with (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:59
S38 5	3	(S362 S348) and peak adj particle adj diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:59
S38 6	6	(S362 S348) and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 09:59

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S38 7	10	(S362 S348) and (maximum or peak) with particle adj (size or diameter) and volume adj average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:30
S38 8	6	(S362 S348) and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 10:00
S38 9	6	(S362 S348) and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 10:01
S39 0	2	(S362 S348) and peak with volume adj average with (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 10:01
S39 1	2	("20050131081").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 10:01
S39 2	2	("20040063810").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 10:06
S39 3	2	("7144944").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 10:25
S39 4	1	S393 and dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 10:28

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S39 5	2	("5898043").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 10:28
S39 6	1	S395 and dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 10:28
S39 7	2066	S346 and (S347 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:03
S39 8	1128	S397 and dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:03
S39 9	42	S398 and (maximum or peak) with particle adj (size or diameter) and volume adj average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:04
S40 0	0	S399 not S374	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:04
S40 1	25	(("6746115") or ("7132464") or ("7090903") or ("5753017") or ("6825247") or ("6777463") or ("7037957") or ("7201793") or ("6733113") or ("7011701") or ("7132464") or ("6746115") or ("7053136") or ("20050043435") or ("20030055115")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 11:26
S40 2	0	S401 and peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:26

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S40 3	1	S401 and (S362 S348)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:26
S40 4	0	S401 and (maximum or peak) near5 (size or diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:27
S40 5	46106	(dyed or colored) near5 (polymer or resin or particle or micropartilce)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37
S40 6	8549	dye near10 (encapsulat\$5 or microencapsulat\$5 or entrap\$5 or enclos\$4 or envelop\$4 or cover\$3 or coat\$3) near10 (polymer or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37
S40 7	43603	core near5 shell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37
S40 8	19802	(reactive or polymeriz\$5) near5 (emulsifier or surfactant or surface adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:38
S40 9	194729	(maximum or peak) near5 (size or diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:38
S41 0	1	((S405 S406 S407) and S408 and S409).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37

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S41 1	7	(S408 and S409).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:31
S41 2	4	(dye and S408 and S409).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:31
S41 3	76	((S405 S406 S407) and S408).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:34
S41 4	76	((S405 S406 S407) and S409).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:36
S41 5	3349	(reactive or polymeriz\$5) adj (emulsifier or surfactant or surface adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:34
S41 6	19	((S405 S406 S407) and S415).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:35
S41 7	1	S416 and S409	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:36
S41 8	3	S414 and S415	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:36

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S41 9	38	((S405 S406 S407) and S408 and (size or diameter)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37
S43 2	842	(523/201).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 12:41
S43 3	182	S432 and (S347 S348) and (S344 S345 S346)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S43 4	0	S433 and peak adj particle adj diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S43 5	0	S433 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S43 6	0	S433 and (maximum or peak) with particle adj (size or diameter) and volume adj average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S43 7	0	S433 and (maximum or peak) with particle adj (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:41
S43 8	0	S433 and peak with volume adj average with particle near5 (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:42

EAST Search History

S43 9	0	S433 and peak with volume adj average with (size or diameter) with distribution adj curve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:42
S44 0	7	S433 and dye and volume adj average near5 (size or diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:45
S44 1	59	S433 and dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:49

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S42 0	46339	(dyed or colored) near5 (polymer or resin or particle or microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37
S42 1	8549	dye near10 (encapsulat\$5 or microencapsulat\$5 or entrap\$5 or enclos\$4 or envelop\$4 or cover\$3 or coat\$3) near10 (polymer or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37
S42 2	43603	core near5 shell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:37
S42 3	3349	(reactive or polymeriz\$5) adj (emulsifier or surfactant or surface adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:38
S42 4	194729	(maximum or peak) near5 (size or diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:46
S42 5	1	((S420 S421 S422) and S423 and S424).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:44
S42 6	0	((S420 S421 S422) and S423 and volume adj average near5 (size or diameter)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:39
S42 7	9	((S420 S421 S422) and S423 and (size or diameter)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:42

EAST Search History

S42 8	4	((S420 S421 S422) and S423 and (size or diameter) and dye.clm.).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:44
S42 9	2	(S423 and S424).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 11:44